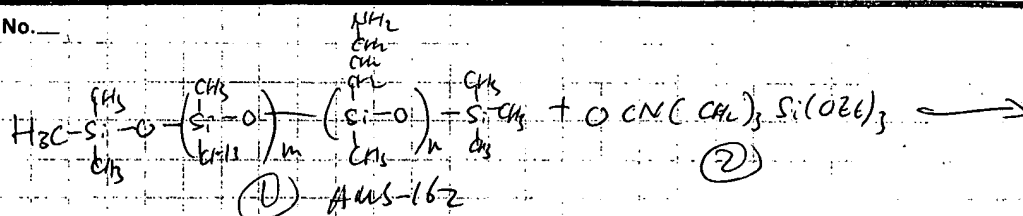


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Reagents

	MW	W	Mol
①	4000-5000	1g	2.5×10^{-4}
②	247.57	0.5g	2×10^{-3}

Procedure:

Add ①
 Add ②
 Stirred overnight.
 Add MeOH 1 ml
 Stirred for 1 mins
 Stand still to let oil layer settle.
 decant top clear liquor.
 repeat 3 time.
 Collect the oil precipitates.
 dry under vacuum.
 ready for next step use.
 collect all clear liquor.
 stand still to settle containing insoluble oil. 590-21-1
 decant the top ~~liquor~~ clear liquor.
 dry under vacuum.
 Collect second crop oil precipitates. 590-21-2

To Page No. _____

Witnessed & Understood by me,

Paul J. Durham

Date

8/10/99

Invented by

JIN HU

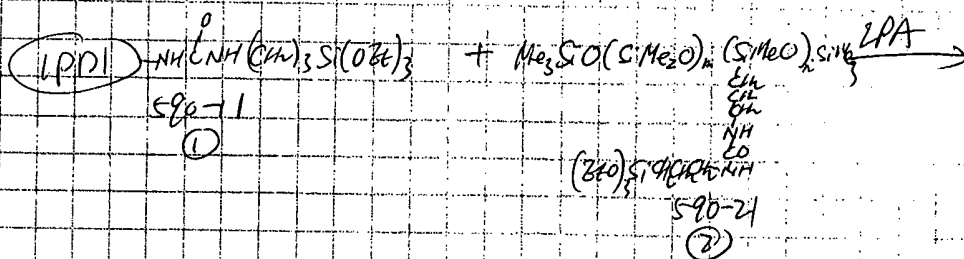
Recorded by

JIN HU

Date

2-1-99

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Reagents	MW	W	Mol
①		0.1	
②		0.25	
Sn-cat SNO 230		1%	
Ti-cat AKT 853		1%	

Procedure:

Add ① to a vial
 Add ZPA to ①
 Add ② to second vial
 Add IPDI to ②
 Add ②/ZPA to ①/IPDI
 Add Sn-cat and Ti-cat
 Casted onto Ti-PET
 cured at 95°C overnight

Ink-Test 9.9~10

590-25-1 - TK } sent to Tackler

590-25-2 - TH

590-25-3

590-25-4 } small plates for internal test

590-25-5

To Page No. _____

Witnessed & Understood by me,

Paul D. Asham

Date

8/10/99

Invented by

JIN HU

Recorded by

JIN HU

Date

Feb 4, 1999